Optimal Pointing Angle Estimation for a ScanSAR System

Michael Y. Jin

Jet Propulsion 1 aboratory California institute of Technology Pasadena, California 91109, USA

1'110Nli: (818) 354-3778

TELEFAX: (818) 393-6943

 $E\hbox{-}MAIL: michael_jin@radar-email.jpl.nasa.gov$

'1 he research described in this paper was carried out by the Jet Propulsion Laboratory, California institute of Technology, under a Contract with the National Aeronautics and Space Administration.